

## DialogIP

**Dialog eLink: Order File History**

**Insert for preventing migration of blood clot in vein - consists of group of fine wires connected to ellipsoidal head of silicone**

**Patent Assignee:** TEBALDINI C

**Inventors:** TEBALDINI C

**Patent Family (1 patent, 1 country)**

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
FR 2591900	A	19870626	FR 198518914	A	19851220	198732	B

**Priority Application Number (Number Kind Date):** FR 198518914 A 19851220

**Patent Details**

Patent Number	Kind	Language	Pages	Drawings	Filing Notes
FR 2591900	A	FR	11	4	

**Alerting Abstract:** FR A

The implant (31) consists of fine metallic wires (32), each of which has a point (34) formed at one end. The ends of the wires opposite to the points are welded together and the junction is enclosed in a mass of silicone of ellipsoidal form.

The points at the free ends of the wires are formed with shoulders. The device is inserted into the patient's affected vein by means of a special instrument. The pointed ends of the wires dig into the vein wall to hold the device in place. The shoulders formed near the points limit the depth of penetration.

**International Patent Classification**

IPC	Level	Value	Position	Status	Version
A61F-0002/01	A	1		R	20060101
A61F-0002/01	C	1		R	20060101

**Original Publication Data by Authority****France**

Publication Number: FR 2591900 A (Update 198732 B)

Publication Date: 19870626

Assignee: TEBALDINI C (TEBA-I)

Inventor: TEBALDINI C

Language: FR (11 pages, 4 drawings)

Application: FR 198518914 A 19851220 (Local application)

Original IPC: A61B-17/00 A61M-1/34

Current IPC: A61F-2/01(R,I,M,EP,20060101,20051008,A) A61F-2/01  
(R,I,M,EP,20060101,20051008,C)

Current ECLA class: A61F-2/01

Current ECLA ICO class: K61F-2:01B

Derwent World Patents Index

© 2009 Derwent Information Ltd. All rights reserved.

Dialog® File Number 351 Accession Number 4116639